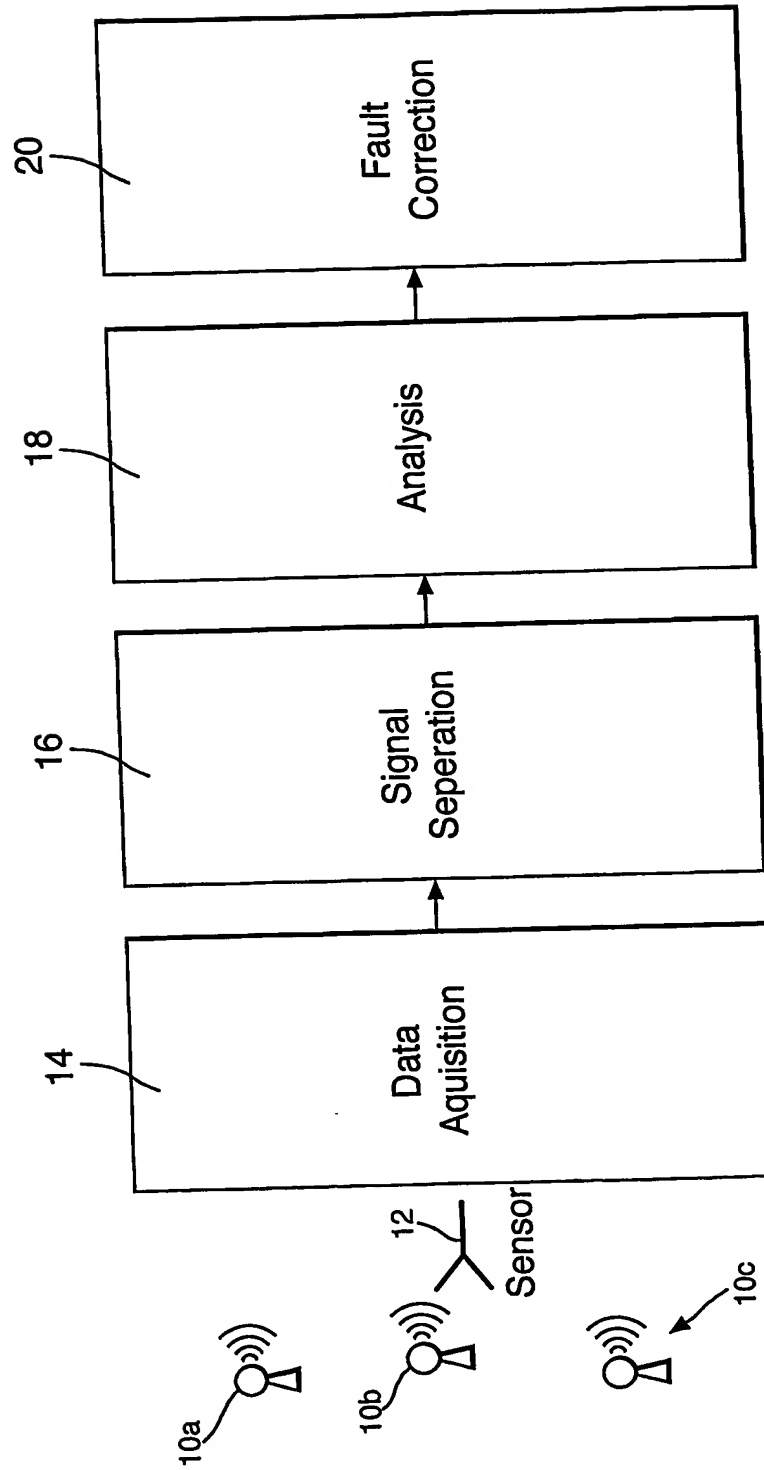
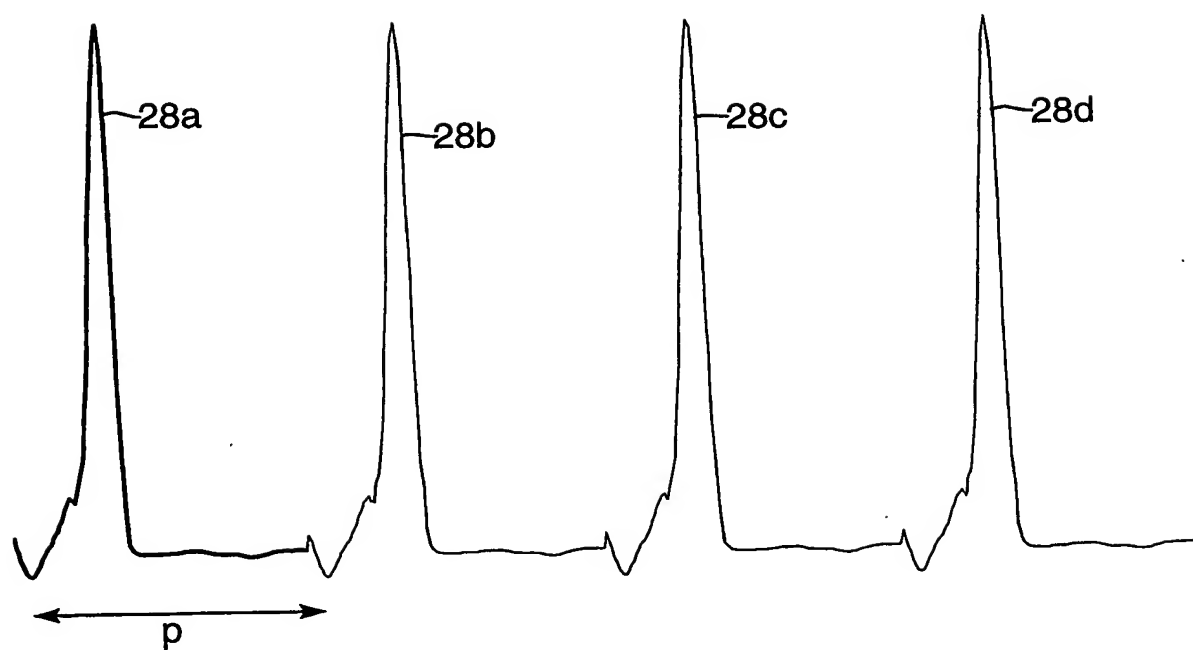


Fig. 1.

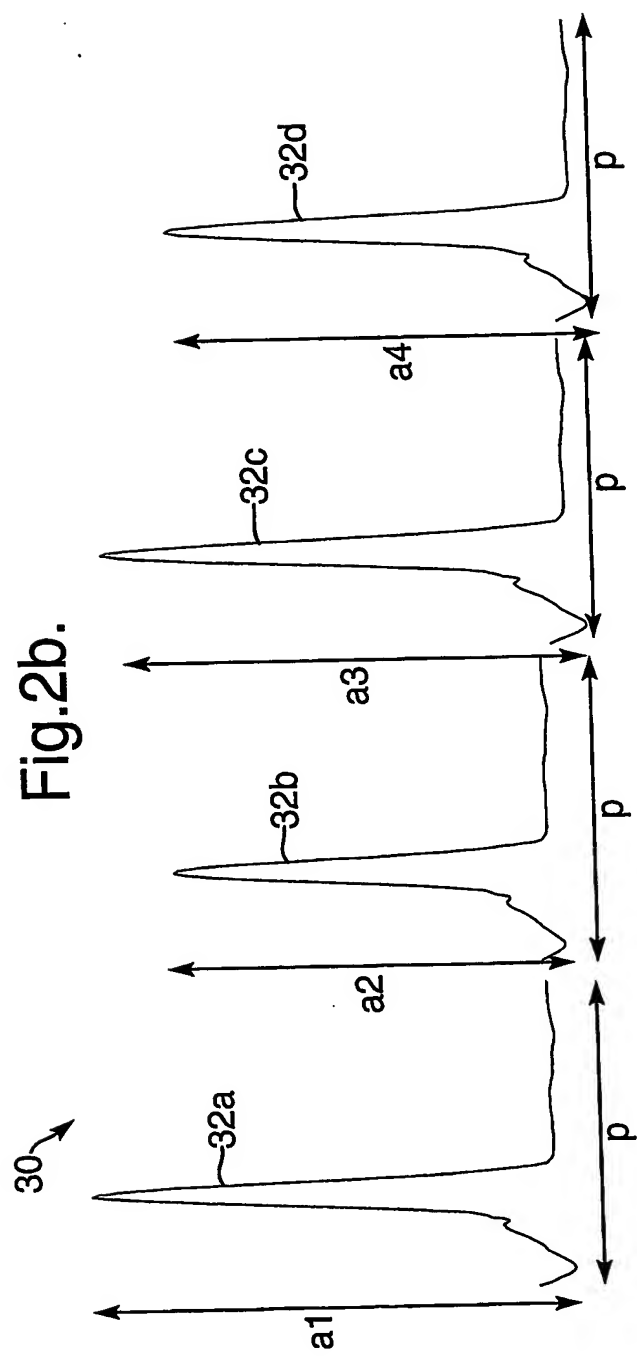
2/17

26

Fig.2a.



3/17



4/17

Fig.3a.

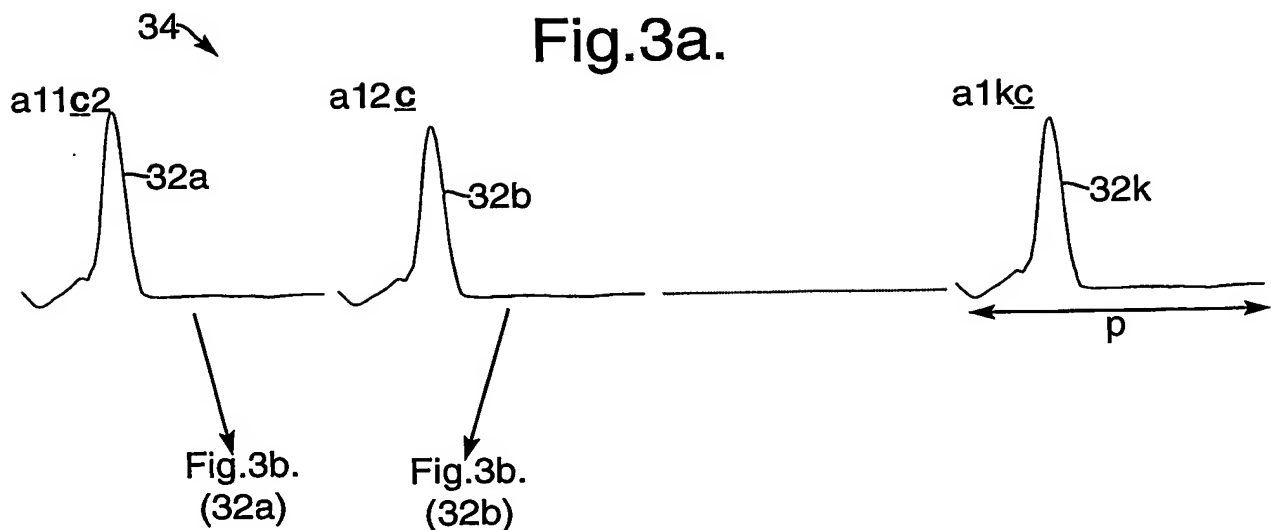
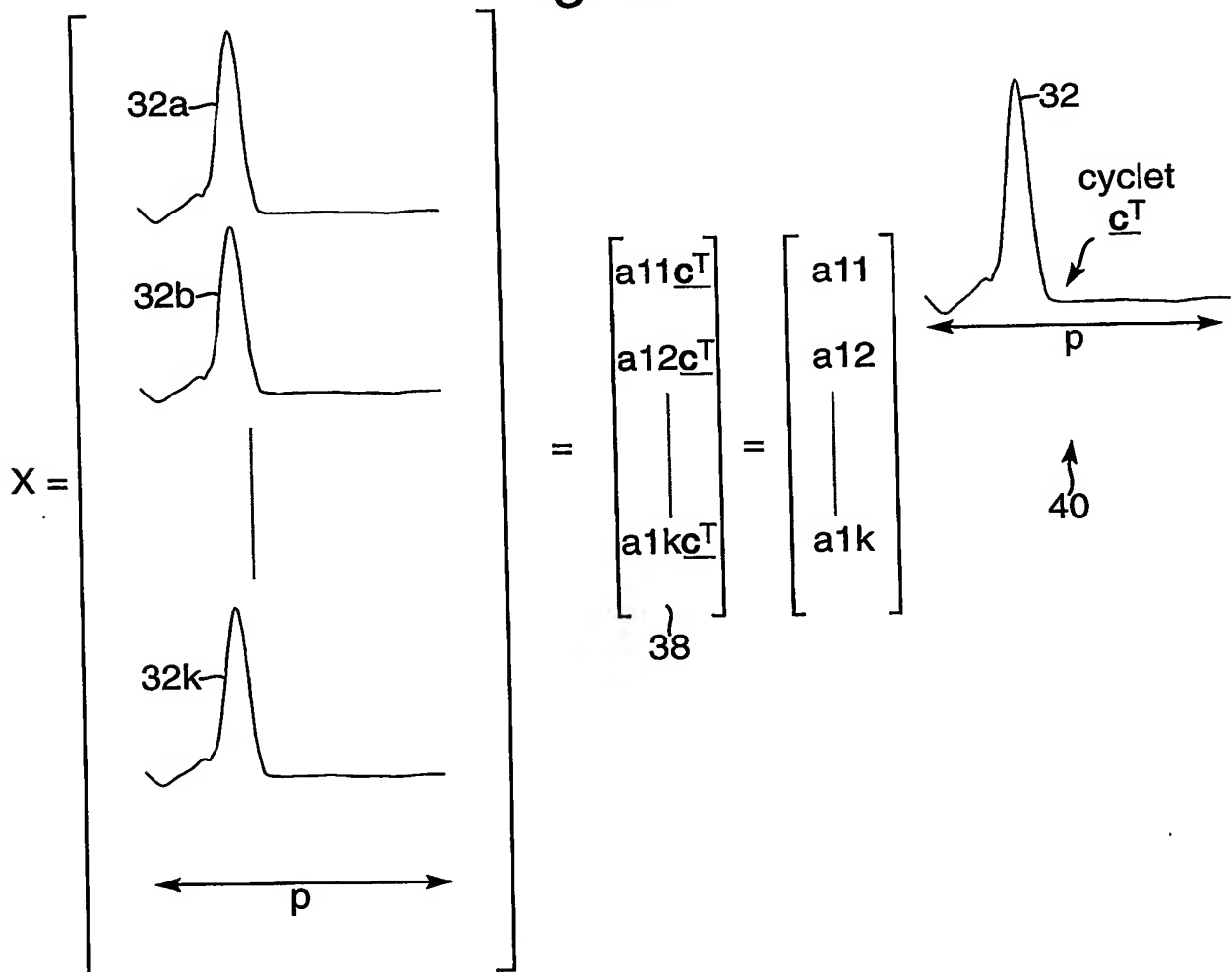


Fig.3b.



5/17

Fig.4a.

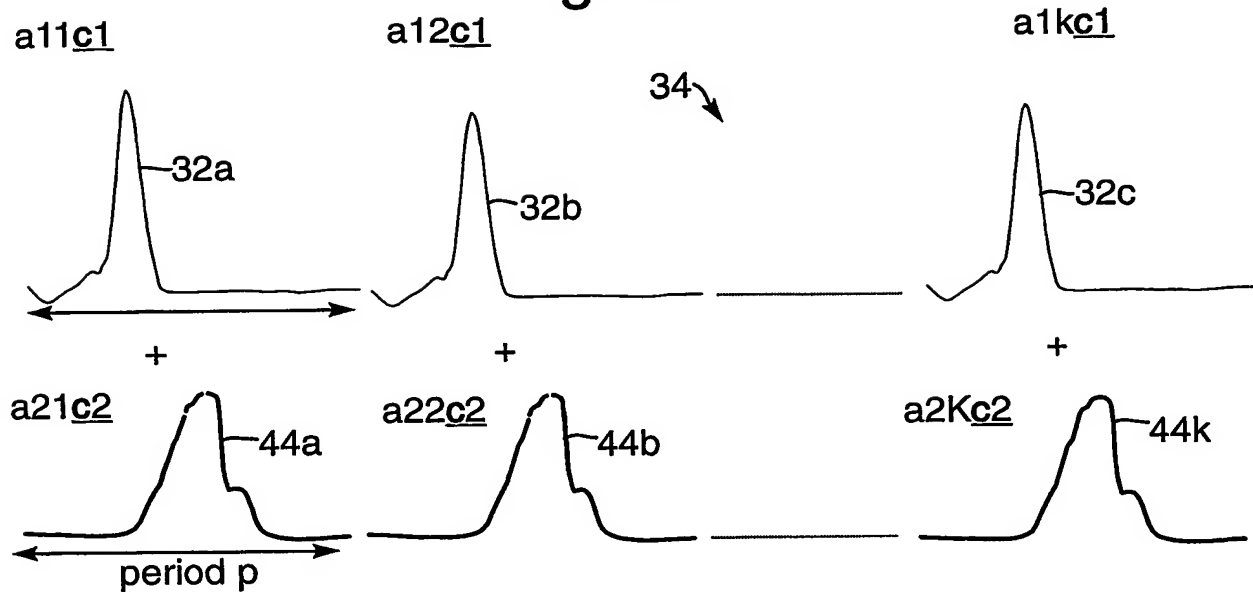
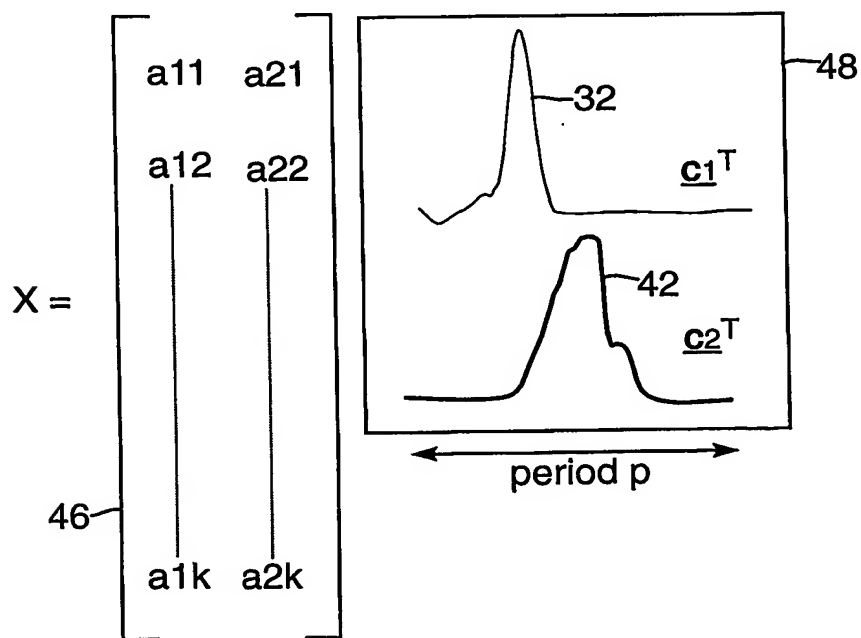
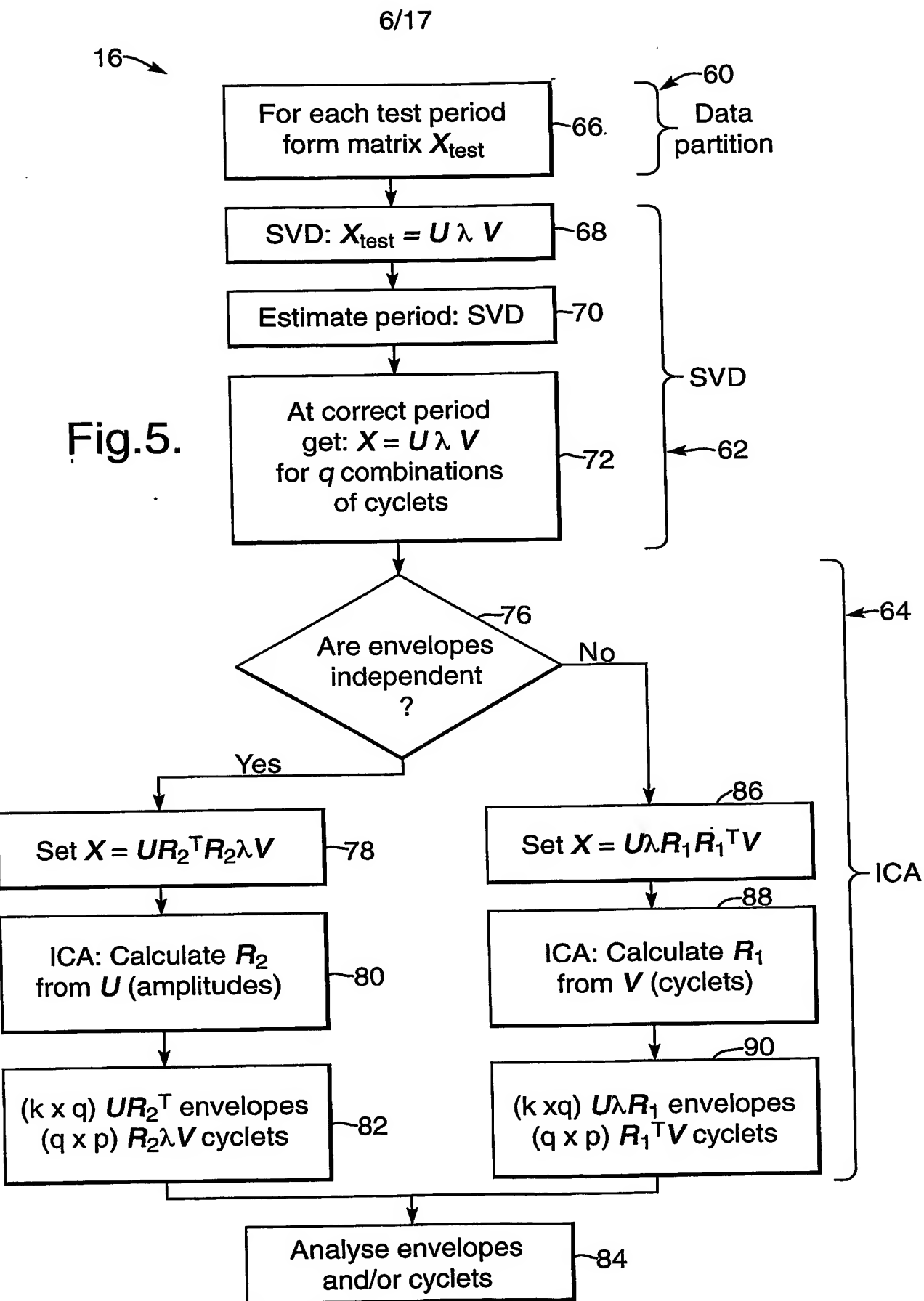


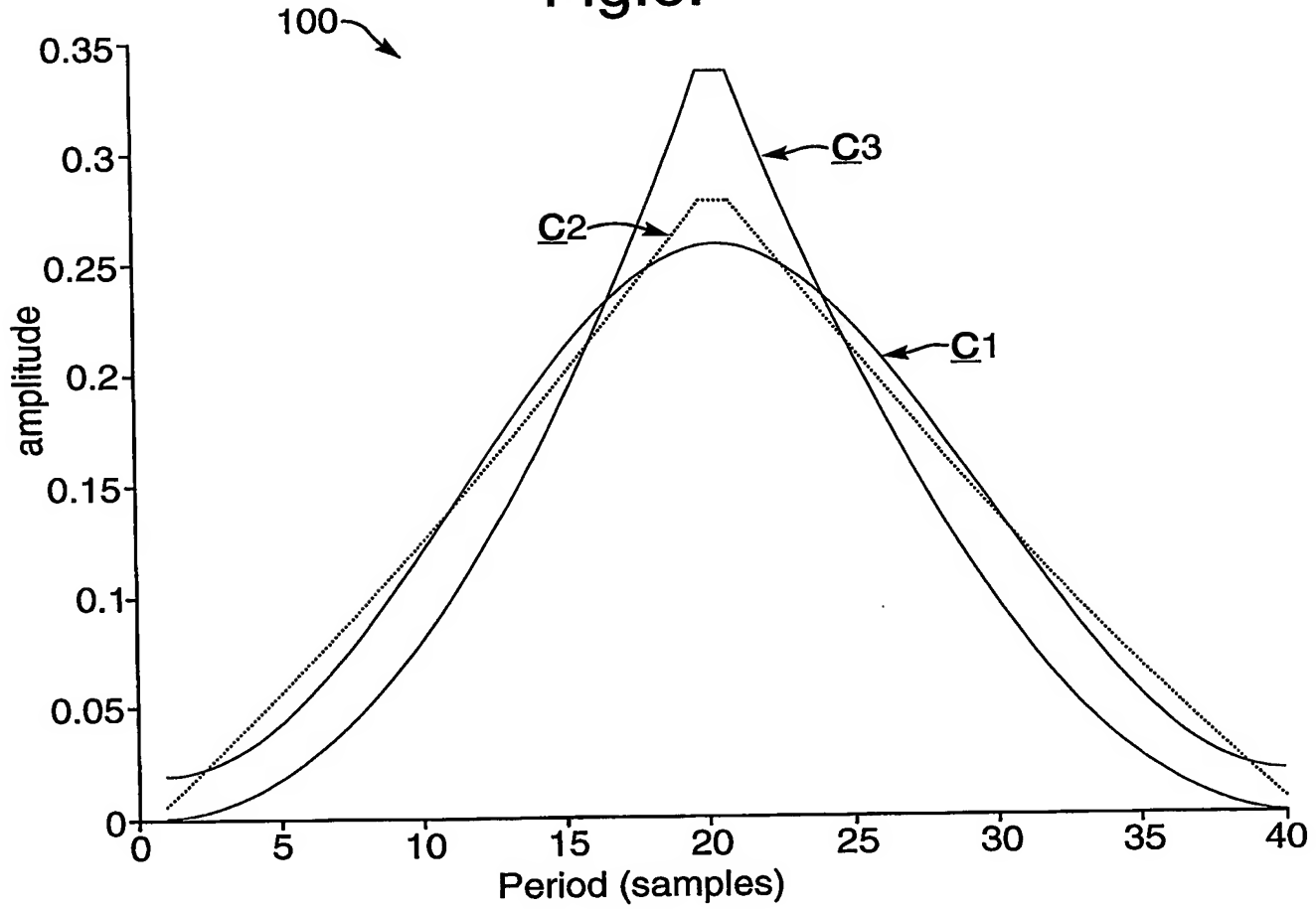
Fig.4b.





7/17

Fig.6.



8/17

Fig.7a.

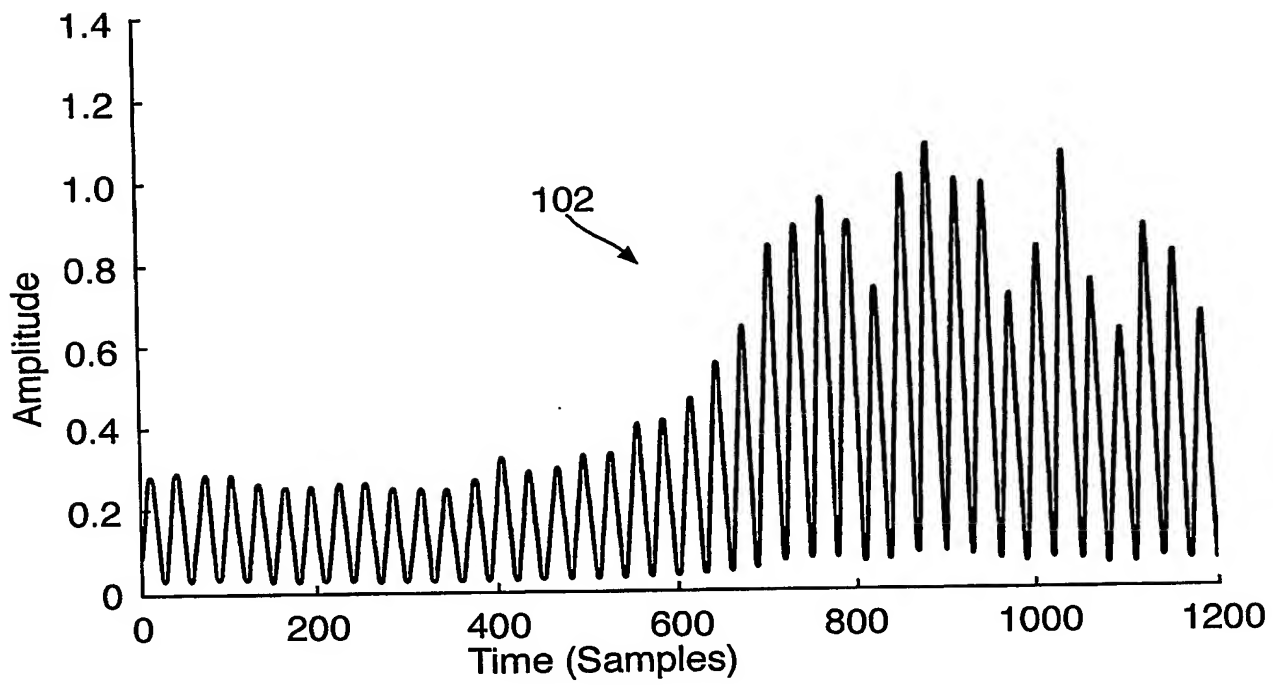
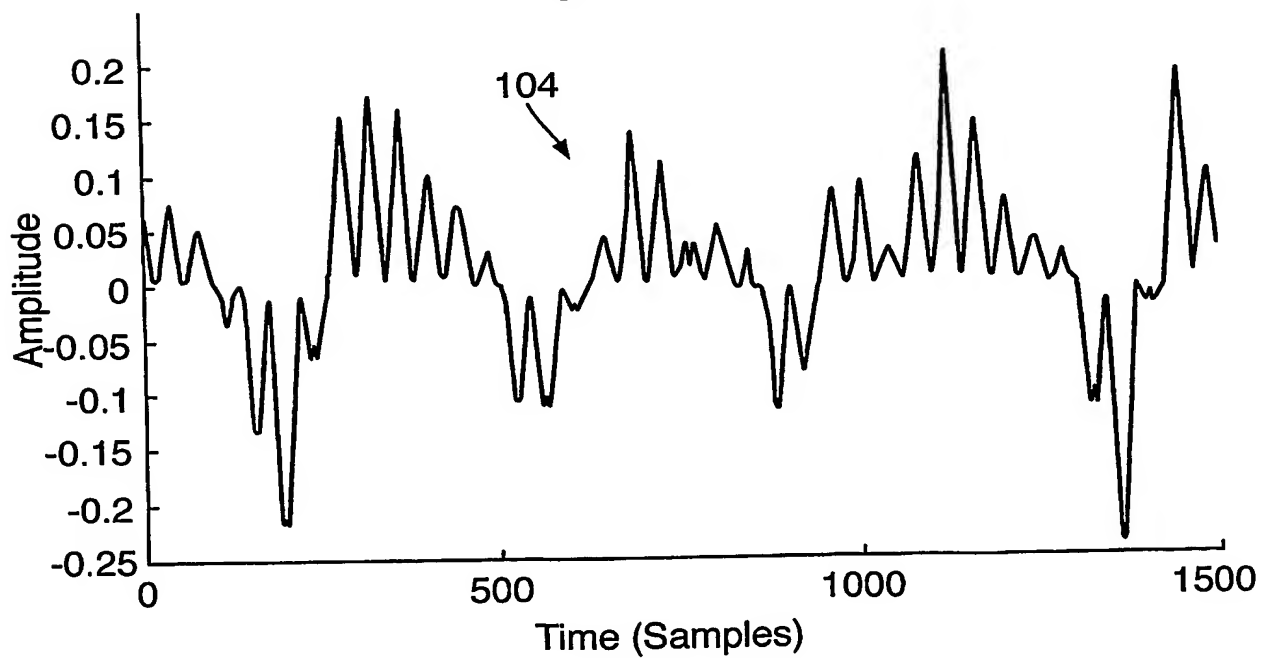
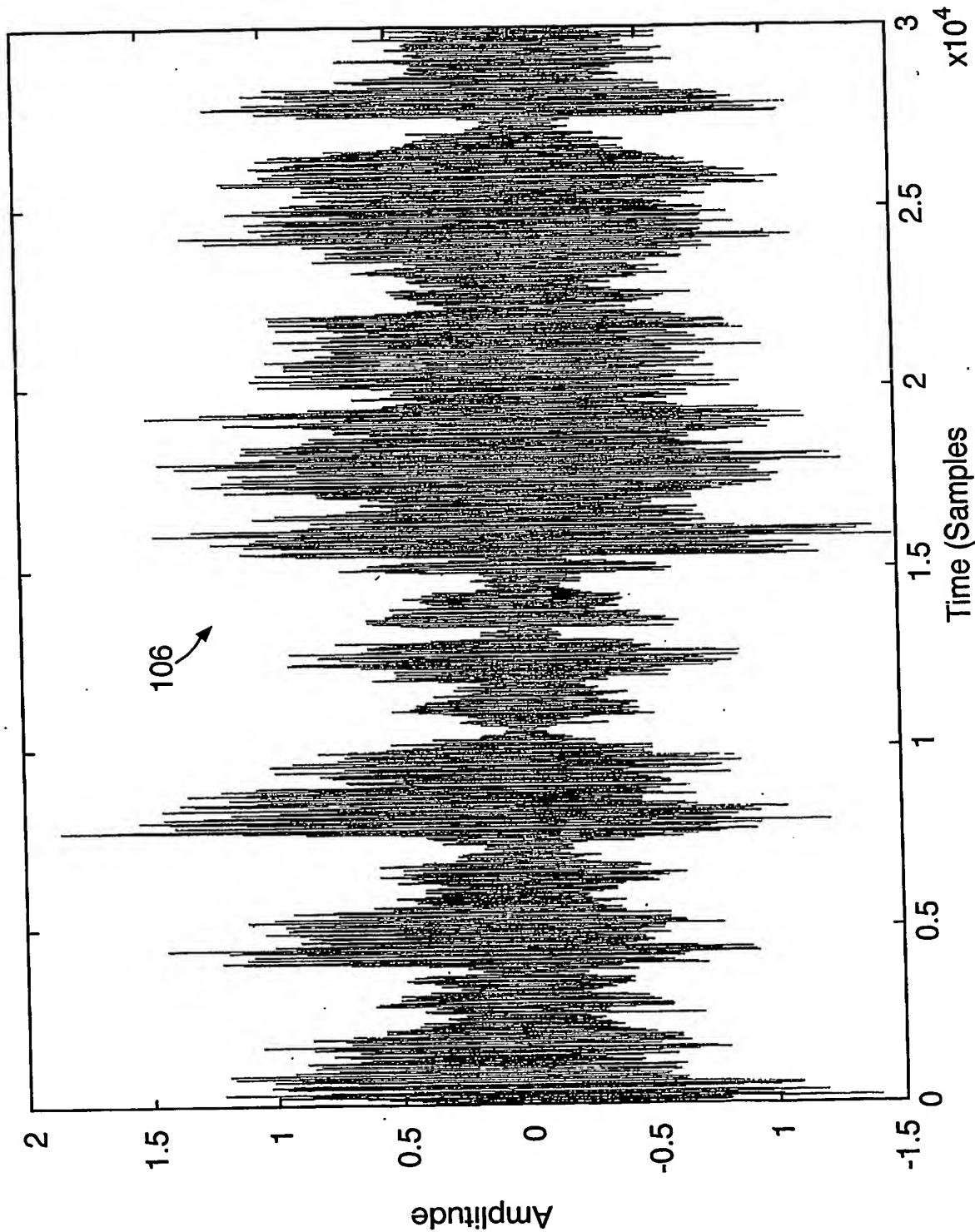


Fig.7b.

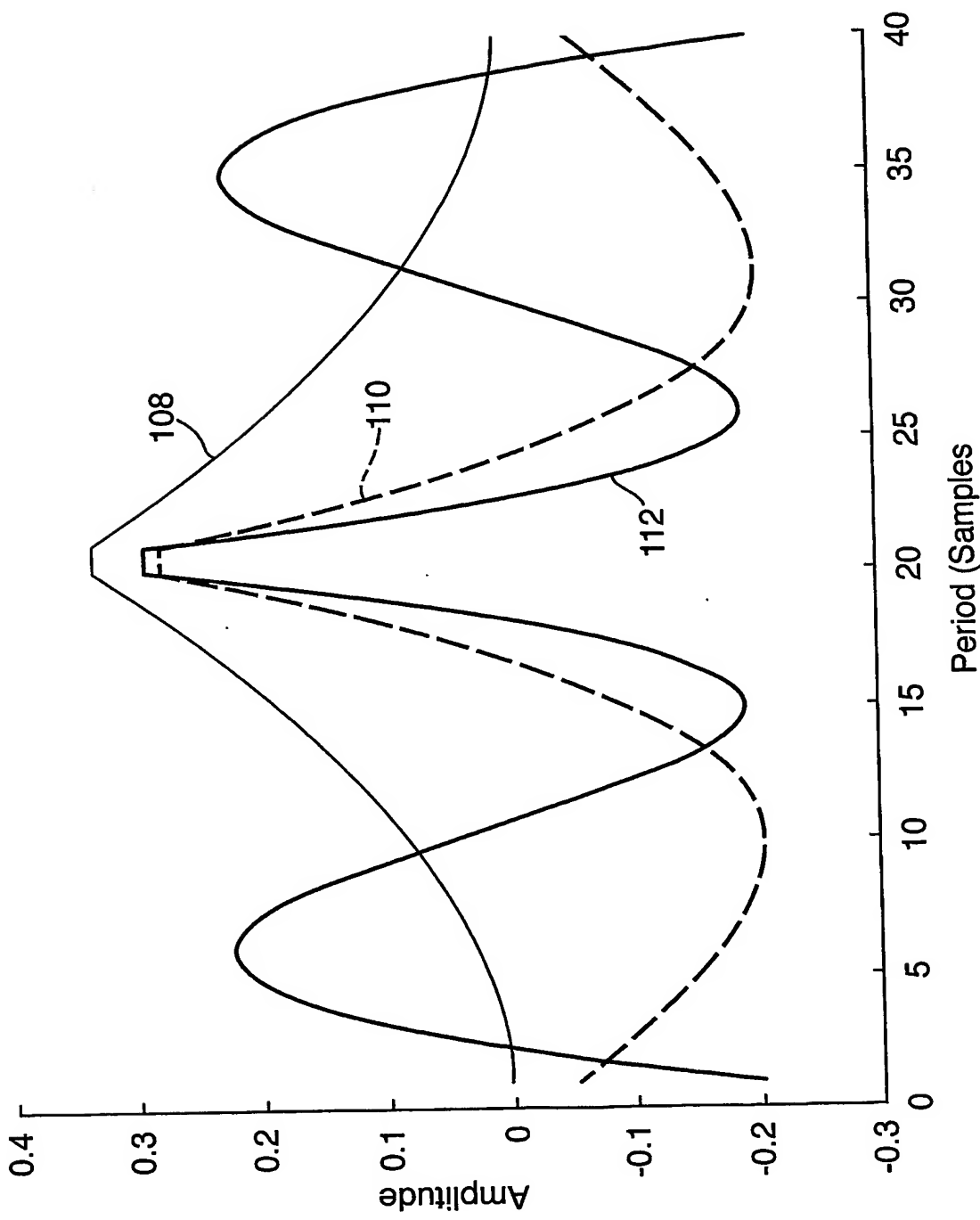


9/17

Fig.8.



10/17

Fig.9.

11/17

Fig.10a.

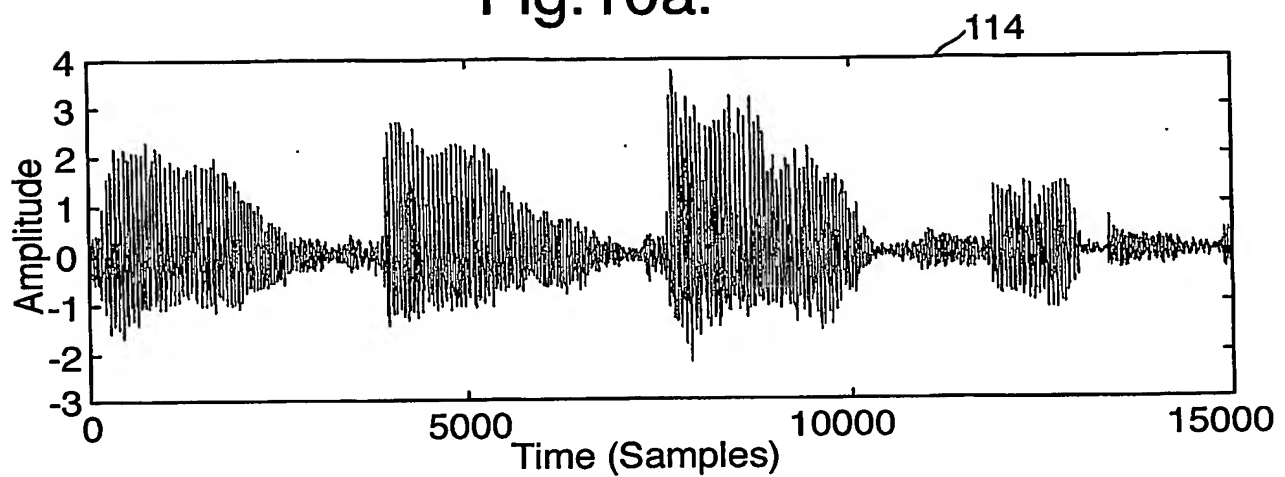


Fig.10b.

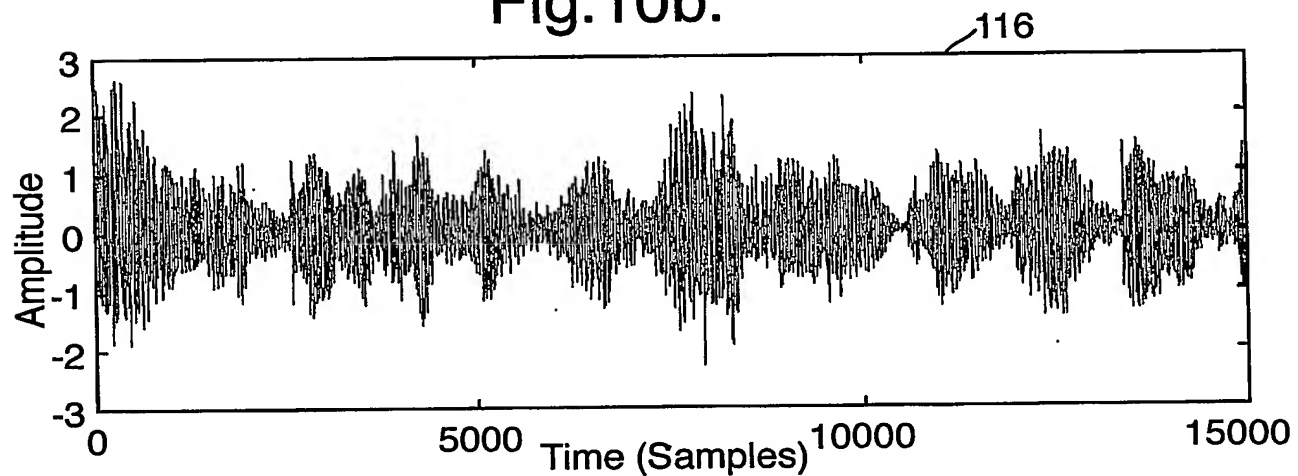
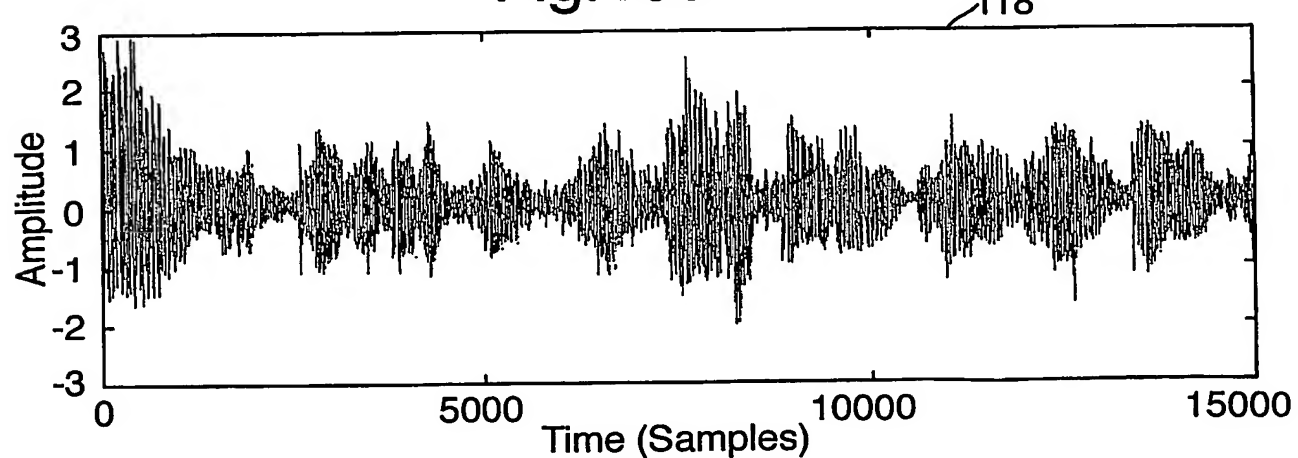
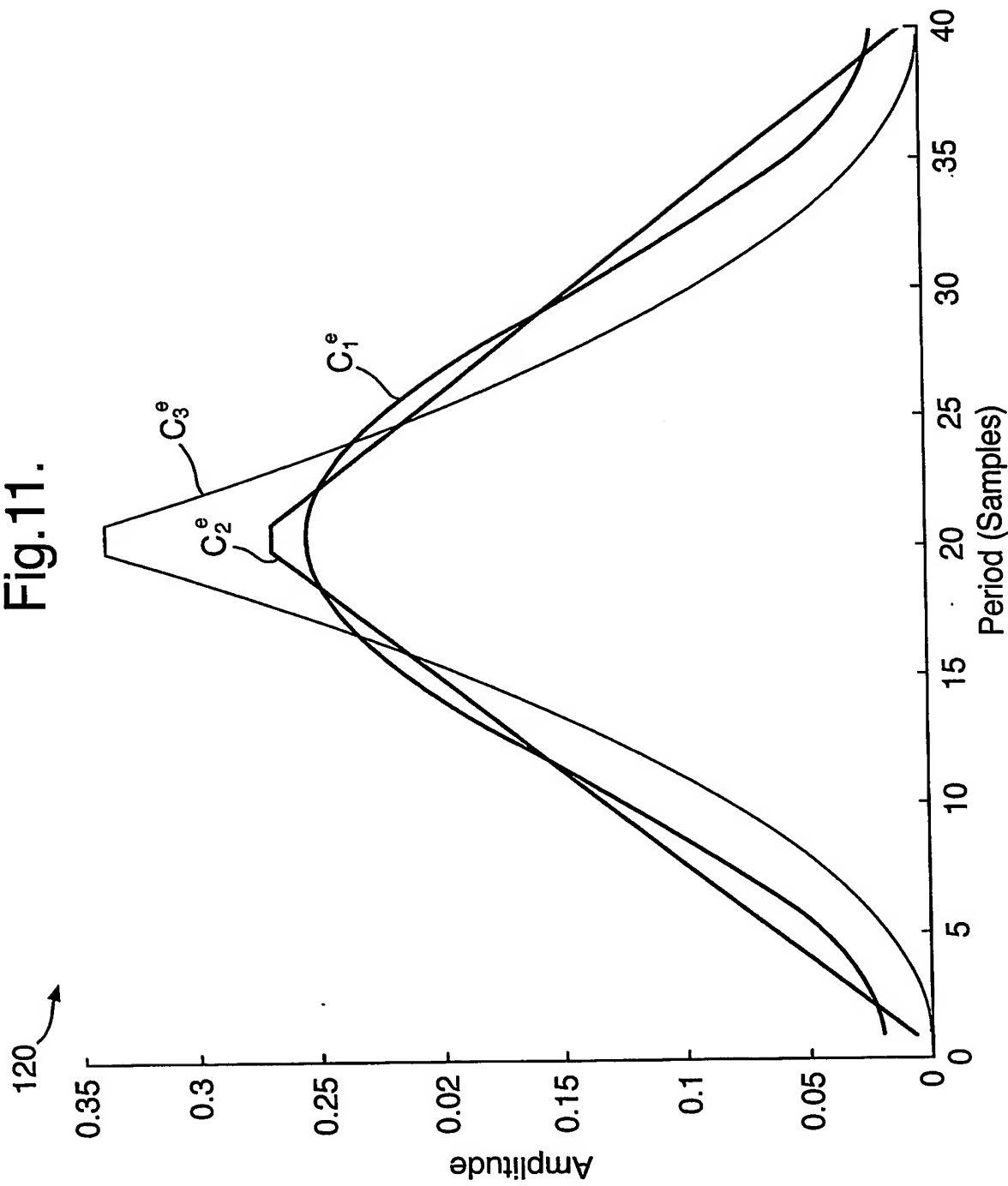


Fig.10c.



12/17

Fig.11.



13/17

Fig.12a.

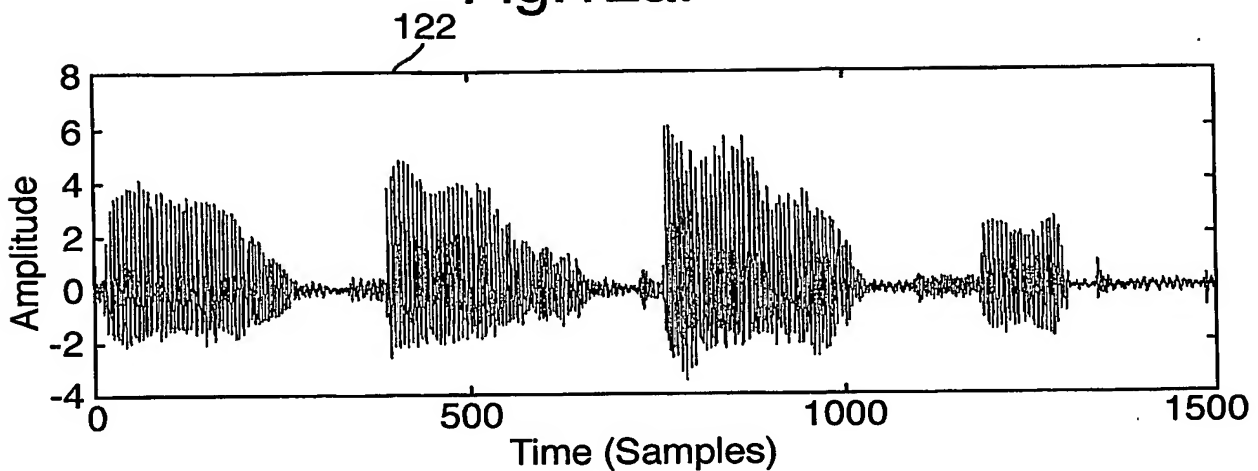


Fig.12b.

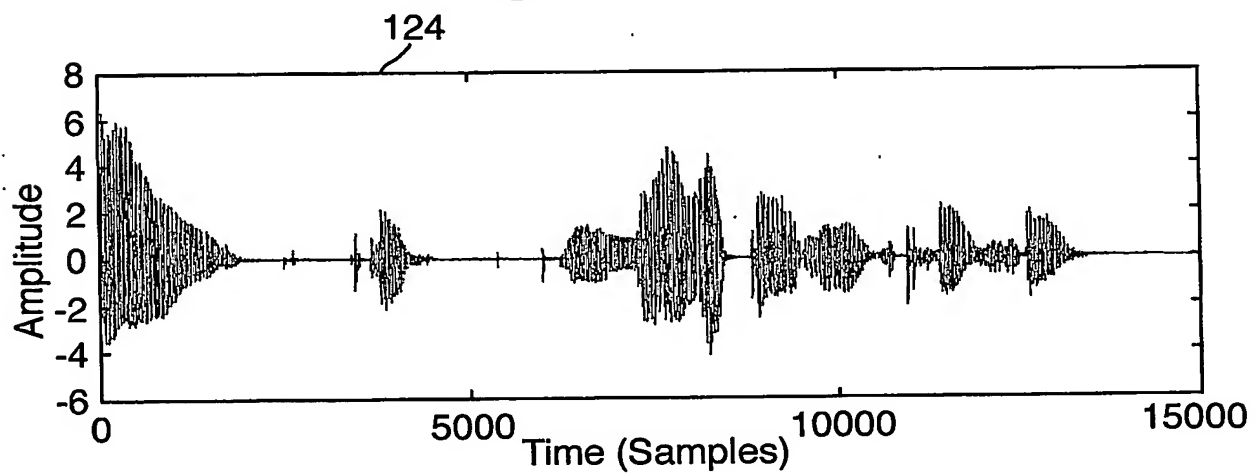
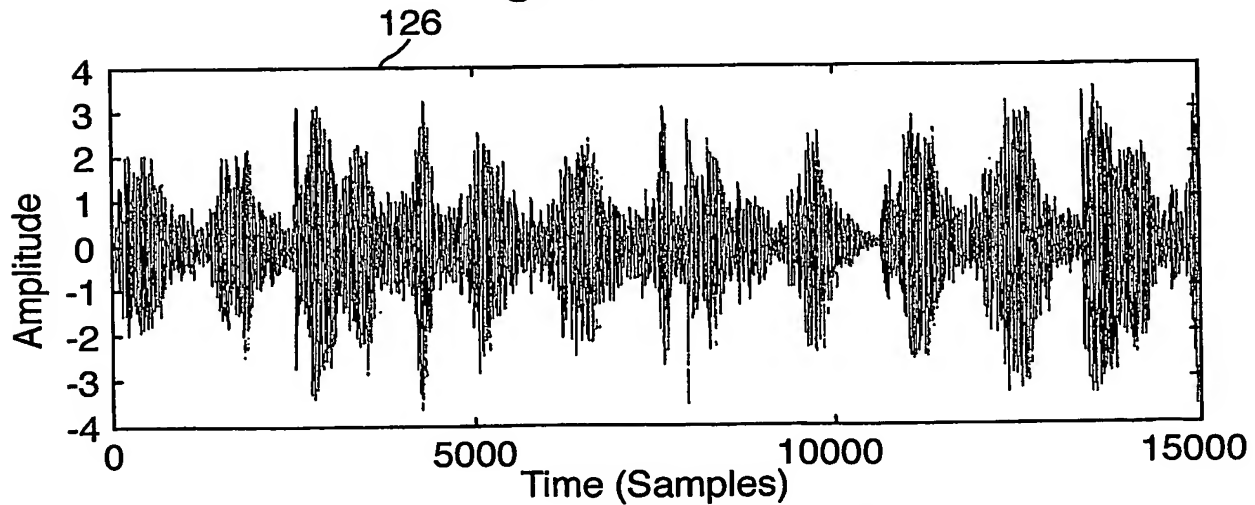
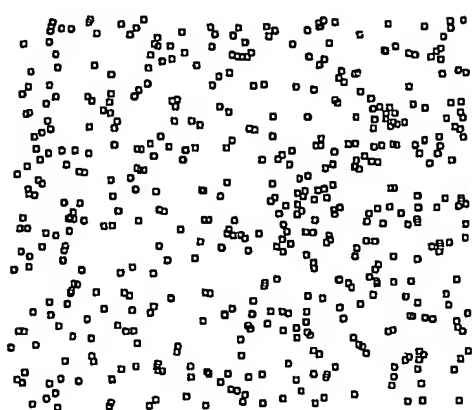
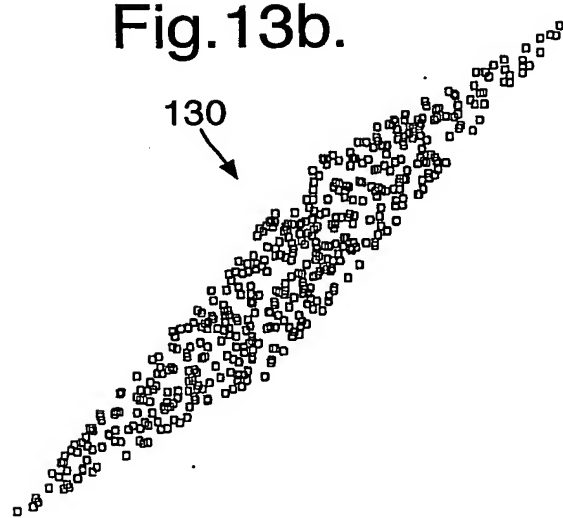


Fig.12c.

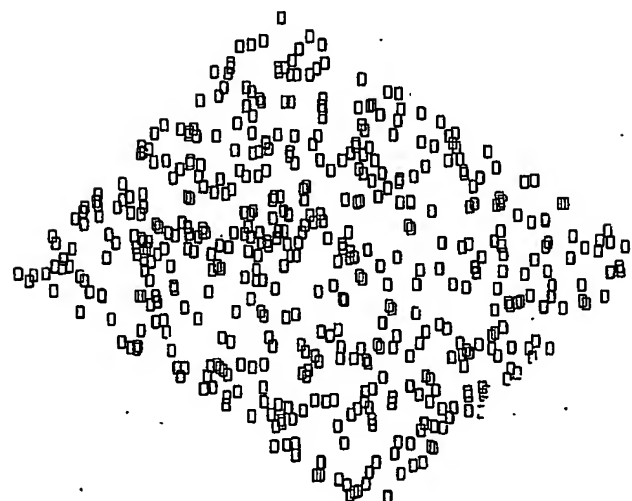


128

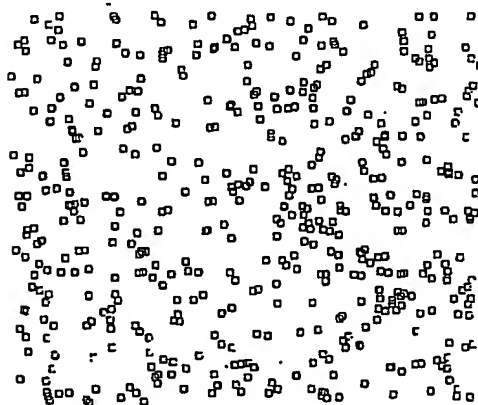
Fig.13a.**Fig.13b.**

130

132

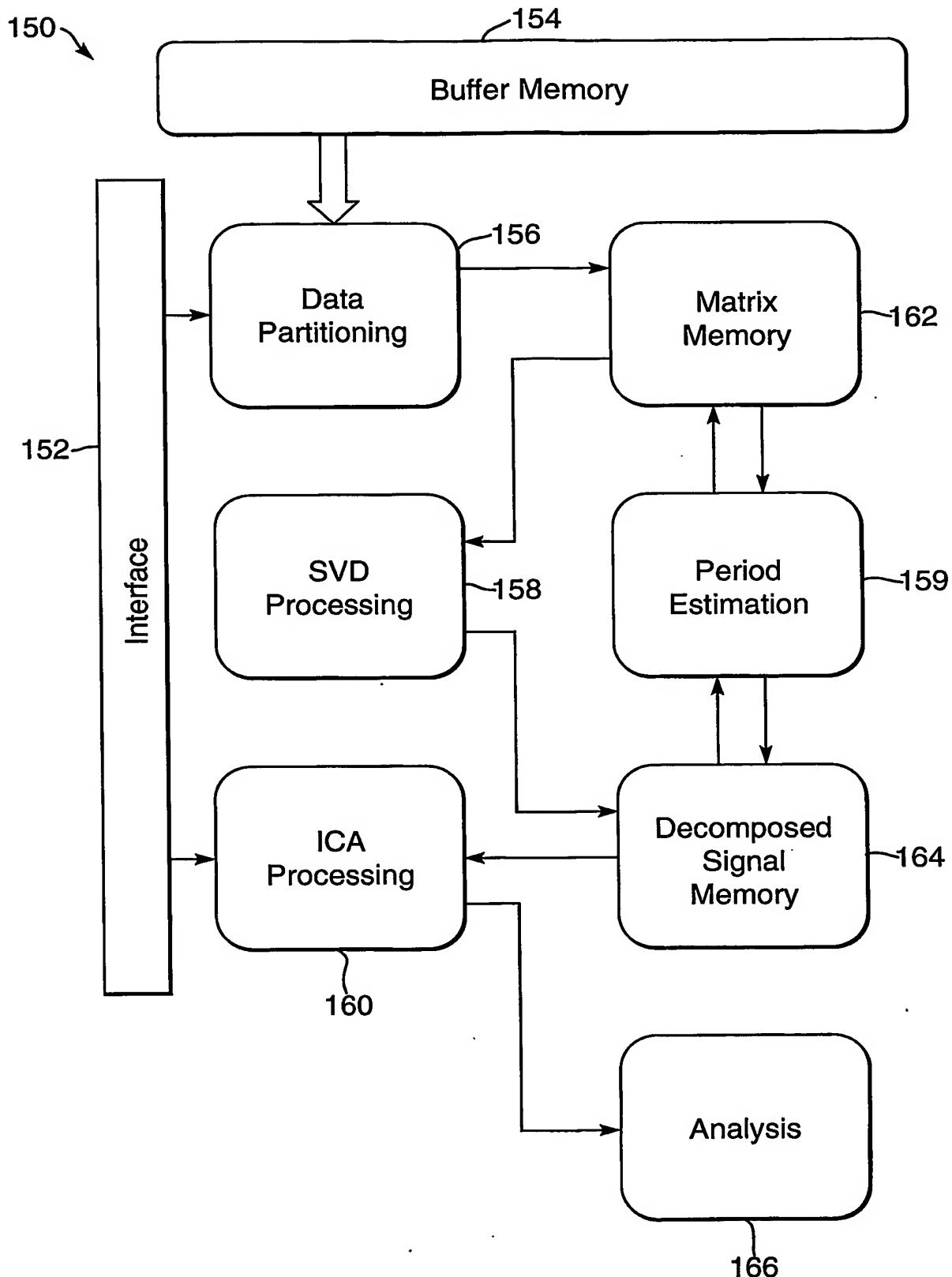
Fig.13c.

134

Fig.13d.

15/17

Fig.14.



16/17

Fig.15a.

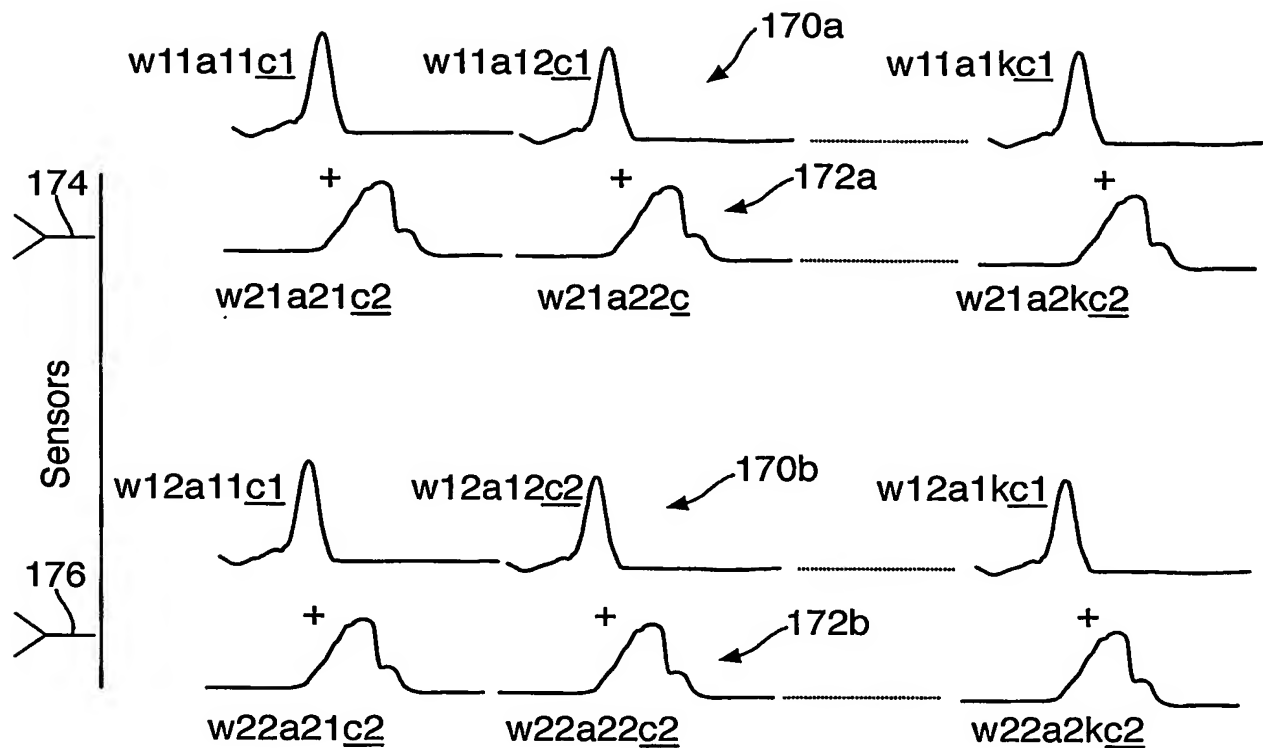
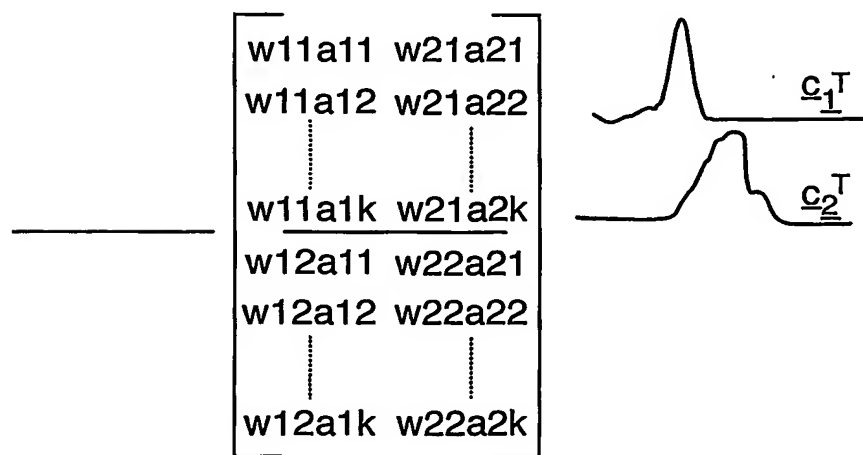
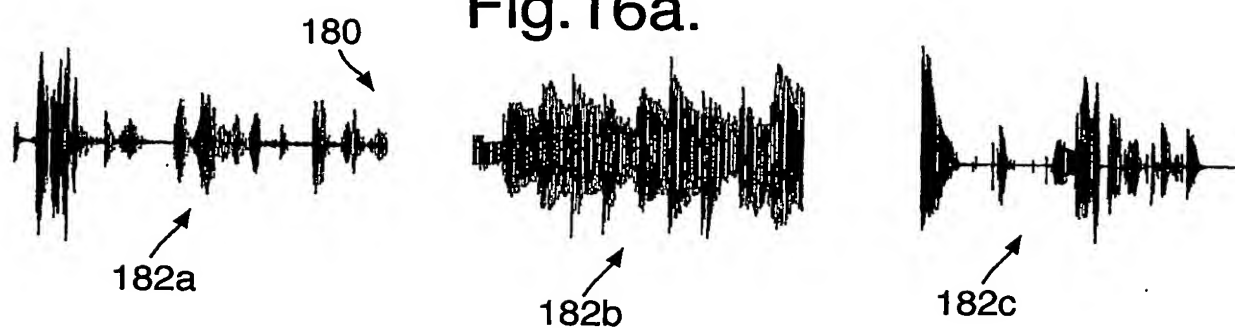
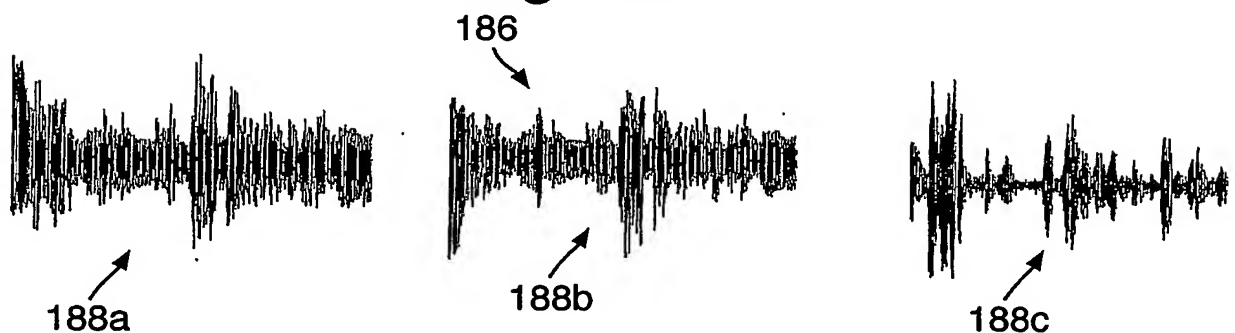


Fig.15b.



17/17

Fig.16a.**Fig.16b.****Fig.16c.****Fig.16d.**